

An aerial photograph of a naval fleet at sea. In the center, two aircraft carriers are positioned, one above the other. Surrounding them are several destroyers and frigates, each leaving a white wake against the dark blue ocean. Above the fleet, a formation of aircraft is flying in a diamond pattern. The lead aircraft is a large, grey, delta-winged plane, likely a B-2 Spirit. Following it are smaller fighter jets, including F/A-18 Hornets and F/A-18 Hornets. The sky is clear and light blue.

Navy Track

WAWF Processes

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WAWF Requirements

- Lack of Capabilities in WAWF forced NAVY to sponsor ECP's:
 - Grants (WAWF 3.0.12)
 - LPO Functionality (WAWF 3.0.12)
 - Attachment Visibility (WAWF 4.0)
 - Construction (WAWF 4.0)
 - Shipbuilding (WAWF 4.1)
- ECP's to WAWF are expensive
- DOD should provide funding to expand WAWF Capabilities

WAWF Challenges

- Need to interface WAWF to numerous systems.
 - NAVY ERP, ILSMIS, FIS, ONEPAY, STARS HQ & FL
- Variation in Contract Writing Processes.
 - Standardization has been difficult.
- Activating WAWF DODAAC's in Operating Forces
 - Look at Supply System Receipt as WAWF acceptance

WAWF Policy Challenges

- Recognition of valid exceptions to using WAWF
- Limited functional ability to process multiple, direct site LOAs.
 - ONEPAY Limitation
- Challenges with Cost Type Contracts

WAWF Challenges

- Benefits of WAWF vs. cost of WAWF implementation
 - Benefits:
 - Lower interest cost
 - Transparent process
 - Cost
 - Reliance on Contractor Personnel
 - Lack of end to end Contract Data requiring data entry.